3xLOGIC

Intelligent Video Surveillance

VIGIL HD Viewer v7.00.0000

Users Guide

May 2012 Revision

Table of Contents

1	INT	FRODUCTION	3
2	SY	STEM REQUIREMENTS	4
3	so	FTWARE FEATURES	5
4	INS	STALLATION	6
	4.1 4.2 4.3	Installing HD ViewerUpdating HD ViewerUninstalling HD Viewer	6
5	OP	ERATION	7
	5.1 5.1 5.2 5.3 5.4 5.5 5.6	.2 VSX-IP Camera Type MONITORS RELAYS ADDITIONAL OPTIONS MENU BAR PASSWORD PROTECTION	9 10 11 14 16
6	ST	ARTING THE VIEWER	18
7	TR	OUBLESHOOTING	19
	7.2	No Cameras are displayed in the live view:eck that each camera is assigned to a layout position. See Section 5.1.2: VSX-IP Camera Type The live viewer will not start when Start Viewer is clicked:eck that each camera is assigned to a layout position. See Section 5.1.2: VSX-IP Camera Type	<i>19</i> 19
8	SU	PPORTED NETWORK CAMERAS	21
9	CO	NTACT INFORMATION	24

1 Introduction

This guide describes the installation and operation of $3xLOGIC\ VIGIL\ HD\ Viewer$. This version of the user's guide is current to version 7.0 of VIGILHD Viewer.

VIGIL HD Viewer allows you to display and manage multiple (up to 16) high definition IP cameras per monitor from a single application. It is completely customizable and supports multiple monitors, manipulating relays, and a variety of types of high definition and normal resolution IP cameras.

3xLOGIC (www.3xlogic.com) produces enterprise class DVRs and state-of-the-art surveillance software.

2 System Requirements

The following table outlines the minimum and recommended platforms for running VIGIL HD Viewer.

PC Feature	<u>Minimum</u>	<u>Recommended</u>
Operating System	Windows 2000	Windows 7 Pro 64-bit
СРИ	2.0GHz	3.0GHz
RAM	512MB	1GB
Video Card Memory	64MB	128MB
Hard Drive Space for Installation	20MB	20MB
Network Connectivity	10/100Mbps	1Gbps

Note: When streaming high definition cameras over an Internet connection, it is best to keep the IPS (images per second) to the default setting of 1. To use a higher IPS, it is suggested that you utilize your local area network for these cameras.

3 Software Features

This section describes some of the features of VIGIL HD Viewer.

Feature	Details	
Multiple IP Camera Support	Supports ACTI, Arecont, AXIS, Bosch, Canon VB-C50x, IQEye, JVC, Merit Lilin, Messoa, Panasonic, Pelco, Sanyo, Sentry 360 Insight, Sony, StarDot, Toshiba, VSX-IP, VivoTek, and generic HTTP cameras. Different cameras will be added in future versions.	
Multiple Monitor Support	Program automatically detects connected monitors, utilizing each one to display different layouts and cameras.	
No Capture Card Required VIGIL HD Viewer supports up to 16 IP high definition cameras without need for an installed capture card.		
Digital Input/Output	Supports digital input/output devices that allow alarm inputs, trigger external circuits, etc to be customized. <i>This functionality requires optional hardware.</i>	
Live View	View up to 16 live camera feeds in full screen or arrange the layout and cameras to your specific needs. Layouts include single, 2x2, 3x3, and 4x4.	
Zoom	Digitally zoom and focus in on specific areas from a camera feed.	
Proxy Server Support	VIGIL HD Viewer can be used in conjunction with a proxy server.	
Stream From A VIGIL Server DVR	Able to stream inputs from a VIGIL Server DVR for HD Viewer display.	

4 Installation

4.1 Installing HD Viewer

If you downloaded the install kit for VIGIL HD Viewer, navigate to where the file has been saved using Windows Explorer and double-click the .EXE file that was downloaded to begin installation.

Note: To update an existing version of VIGIL HD Viewer, use the VIGIL HD Viewer update (VGL) file instead of the VIGIL HD Viewer install package (EXE).

If installing from a CD, load it into the CD-ROM drive and run the .EXE file on it.

Install Step	Details		
Welcome	Loads the <i>InstallShield</i> install wizard and displays typical installation information.		
Begin Installation	The last chance to cancel prior to installing the application.		
Installation	The actual install process. Copies necessary files, creates shortcuts, and installs registry information.		
Install Completion	Once the install is complete you will be prompted to restart your computer.		

4.2 Updating HD Viewer

To upgrade VIGIL HD Viewer from previous version, go to:

Start Menu >> Vigil >> Update

This will open the *Local Update Utility* window. Browse to the downloaded or saved upgrade file (update files use a VGL file extension) and click *Open*. Click *Update* to begin the update process. The update process requires you to restart your computer. Please allow it time to perform the update completely.

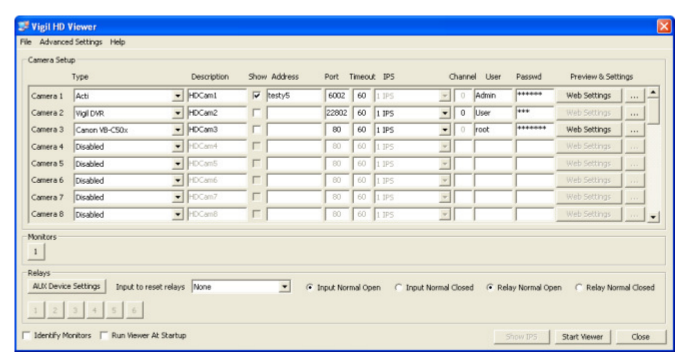
4.3 Uninstalling HD Viewer

To uninstall VIGIL HD Viewer, go to Add/Remove Programs located in the Windows Control Panel.

Click *Remove* by the entry *VIGIL HD Viewer*. Follow the prompts to perform the removal process.

5 Operation

This section details the general usage of VIGIL HD Viewer. When the program is opened, the main *VIGIL HD Viewer* window will display.

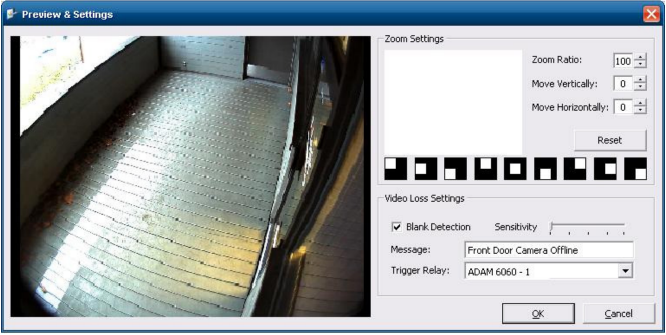


5.1 Camera Setup

The *Camera Setup* section consists of a large table with many configurable fields. Each row of the table represents a single IP camera, with its own configuration. Here is a summary of the column information:

Туре	Select the type of camera to display. The <i>Disabled</i> option simply disables the camera.
Description	A short description or camera name that identifies the camera; this description is displayed above each camera in the live viewer. The length of the description is limited to 20 characters.
Show	Check this to show the camera description in the live view.
Address	This is the IP address of the camera that you are configuring.
Port	This is the port number for the camera that you are configuring.
Timeout	The number of seconds before a connection is dropped and <i>Signal Loss</i> is displayed if a connection cannot be made with the camera.

Images Per Second – The rate that the camera will update the image on the screen. This can range from one image per day up to 30 IPS, with many options in between. With certain cameras, this option cannot be changed from the default value. Some cameras require login information before a connection can be made. Enter the user name and password in these fields, if applicable. Preview & Settings: Provides a quick shortcut to the web based configuration of the network camera. For more information on configuring the camera, please see the documentation from your camera manufacturer. ••• Opens the Preview & Settings window where zoom and video loss settings are configured for the camera.

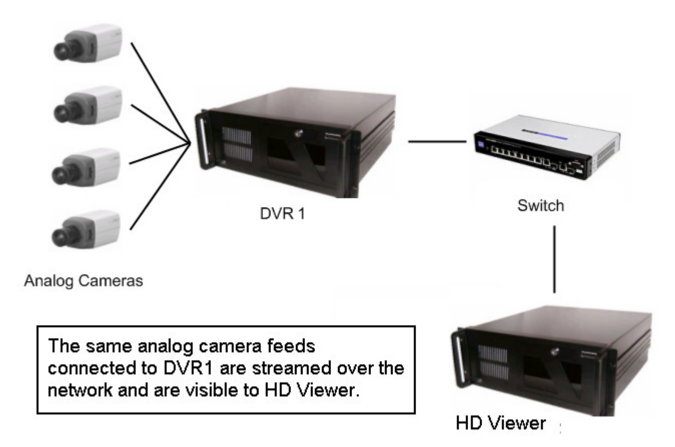


Zoom Settings		
Zoom Ratio / Move Vertically / Move Horizontally	Use these buttons to adjust the camera zoom position.	
Reset	Resets the zoom settings to their default values.	
Zoom Presets	Click on any zoom preset button to automatically zoom to the preset position.	
Video Loss Settings		
Blank Detection	Enables Blank Detection, so that when the camera is online, but is blank (i.e. all one color), the video loss message will display in the live viewer.	

Sensitivity	Adjusts the sensitivity for Blank Detection, where a higher sensitivity requires less conformity in color to trigger a video loss signal.
Message	Type a message to display in the live viewer in the event of a video loss. A "Signal Loss" message with the start time of the loss will display in addition to what is entered here.
Trigger Relay	The relay output to trigger when a video loss is detected. Note: An AUX device must be configured in the AUX Device Settings before a relay can be selected. Please refer to Section 5.3: Relays for information on how to do this.

5.1.1 DVR Network Camera Type

A VIGIL DVR can be connected in the same way you would connect to an IP camera and display any camera that it currently receives. This allows analog video to be relayed from a recording DVR to HD Viewer.



To set up this configuration, select the *VIGIL DVR* Network Camera Type. The recommended settings for this setup are:

Address: The IP Address of the VIGIL Server DVR.

Port: The live Video Port, default 22802.

Timeout: The number in seconds before closing a connection.

IPS: The IPS should be set to a value equal to or greater than the recording key-frame rate on the remote DVR camera input. Use the *All Frame* setting for camera inputs with low key-frame recording (i.e. AZTech).

Camera Number: The camera input number on the remote DVR to display in the live viewer.

User and Password: The username and password used to log into the remote DVR.

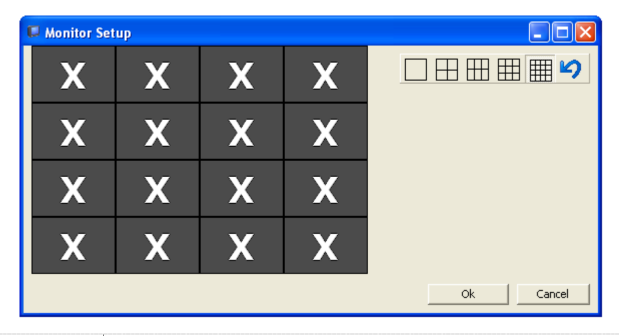
5.1.2 VSX-IP Camera Type

The VSX-IP camera type includes support for 5 stream types which are configured by adjusting the camera number:

Stream type	Camera number range	Example: the camera number that should be used for VSX-IP cameras using channel 1
H.264 Main Stream	1 - 100	1
H.264 Sub Stream	101 - 200	101
MPEG-4 Main Stream	201 - 300	201
MPEG-4 Sub Stream	301 - 400	301
JPEG Stream	501 - 600	501

5.2 Monitors

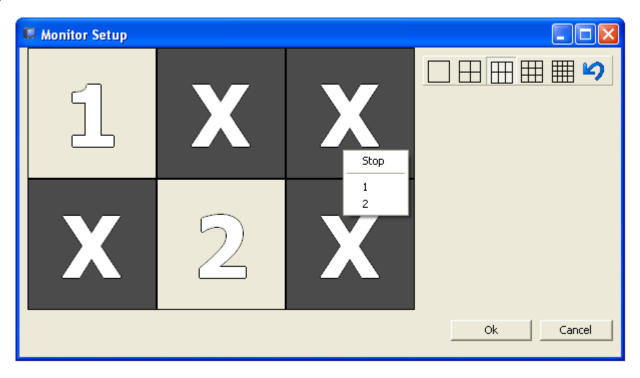
Click a number in the *Monitors* section of the *VIGIL HD Viewer* window to open the *Monitor Setup* window. This window allows you to choose which cameras and layout to display in the live viewer for the selected monitor. First, a layout for the live viewer must be chosen; select the layout by clicking on one of the layout buttons on the right side of the *Monitor Setup* window.



This is a single view layout for only one camera. The program will expand the video to fill the entire monitor.

\blacksquare	Displays up to 4 live camera views simultaneously in a 2 by 2 grid layout.
\blacksquare	Displays up to 6 live camera views simultaneously in a 2 by 2 grid layout.
	Displays up to 9 live camera views simultaneously in a 3 by 3 grid layout.
	Displays up to 16 live camera views simultaneously in a 4 by 4 grid layout.
Ŋ	Reverts to the previously configured layout, acting as a cancel button that will remove any changes made since the window was first opened.

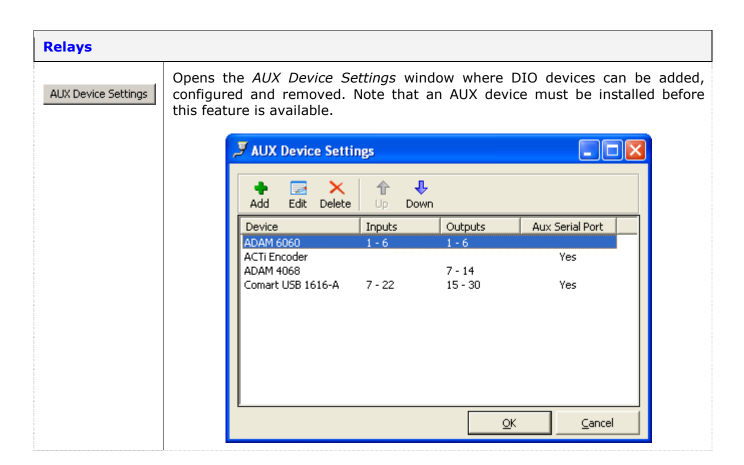
Once a layout is selected, cameras must be assigned to a position within the layout; to do this, right-click on a position and select a camera number. The layout position will change from an X (i.e. no camera) to the camera number. Repeat this step multiple times to fully configure the layout.



5.3 Relays

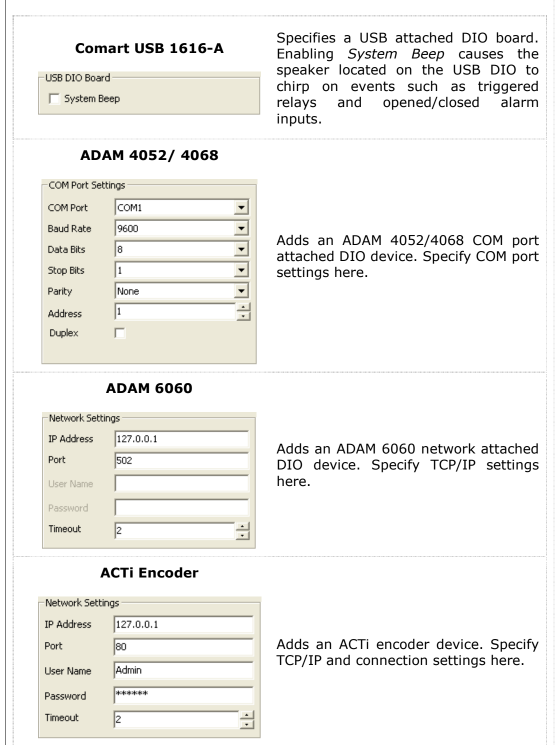
This section allows a digital input/output (DIO) device to be configured. This optional piece of hardware provides the functionality to trigger a given relay (digital output) upon detection of a signal loss. It also allows the user to reset triggered relays by monitoring a given digital input. To use the Relays feature, you must first install the DIO device by following the documentation provided by your manufacturer. The installation is generally a simple process consisting of plugging the DIO board into an available USB port or COM port and installing the driver CD when prompted.







Adds a DIO device to the list of available DIO devices. Types include ACTi Encoder, ADAM 4052, ADAM 4068, ADAM 6060, Comart USB DIO (1616-A), and Loopback Device.

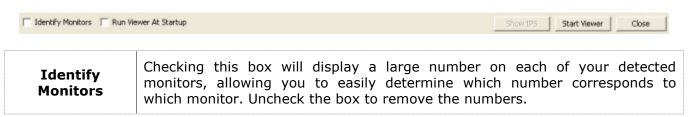


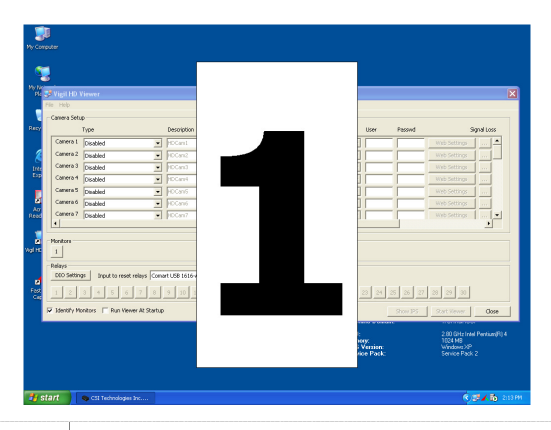
 Edit	Allows for changes to the configuration of the selected DIO device. The <i>Edit DIO Device</i> window is identical to the <i>Add DIO Device</i> window.
X Delete	Removes the selected DIO device from the list.
ÛP Down	Moves the selected DIO device up/down the list and changes the numbering order of the inputs and outputs.

Input to reset relays	This selects a single input to reset all triggered relays. This input can be configured for <i>Normal Open</i> or <i>Normal Closed</i> operation. This refers to whether the input circuit is normally complete (closed) or broken (open).
Input Normal Open/Closed	Choose to set the normal state for inputs to open or closed.
Relay Normal Open/Closed	Choose to set the normal state for output relays to open or closed.
Relay Buttons 1 2 3 4 5 6	The numbered buttons in the <i>Relays</i> section allow you to manually enable and disable relays. To do this, click on the button of the corresponding relay. When a relay is enabled, the corresponding button will latch on and flash red. This is also what you will see when a signal loss triggers a relay.
	Note: These buttons are only available when an AUX device has been added in the AUX Device Settings, and when the live viewer is running.

5.4 Additional Options

This section provides some detail on the options found at the bottom of the *VIGIL HD Viewer* window.





Run Viewer At Startup

Check this box to allow automatic startup of the live viewer when the program is loaded. This option only applies to the live viewer; the HD Viewer program will load at Windows normally.

Show IPS

Opens the *IPS* window, where the current IPS rate of all configured cameras is displayed.



Start Viewer

Starts the live viewer based on your current configuration settings.

Close

Minimizes the HD Viewer program to the system tray. To exit the program, use the *File* menu and select *Exit*.

5.5 Menu Bar

These menu items can be found at the top of the VIGIL HD Viewer window:

File		
Log Off	Logs out and enables password protection that prevents any settings from being changed.	
Change Login	Allows you to enable/disable/edit the password protection. See Section 5.6: Password Protection for more information.	
Exit	Closes the HD Viewer application.	
Advanced Settin	gs	
Proxy Server Opens the Proxy Server Settings window where an HTTP proxy connection can be enabled and configured. To enable this feature, che Enable HTTP Proxy box, then enter an IP address and port number proxy server. Proxy Server Settings Enable HTTP Proxy Proxy Server Settings OK Cancel		
Help		
User Manual	Opens the HD Viewer user's manual in Adobe Reader.	
About	Opens the <i>About</i> window, which displays some basic information about HD Viewer.	

5.6 Password Protection

To enable user login, go to *File* | *Change Login*..., enter the desired password, and click *OK*. This will ensure that the user inputs a password before any settings can be changed.

Note: When *Run Viewer At Startup* is enabled, the live viewer will start without having to input a password.



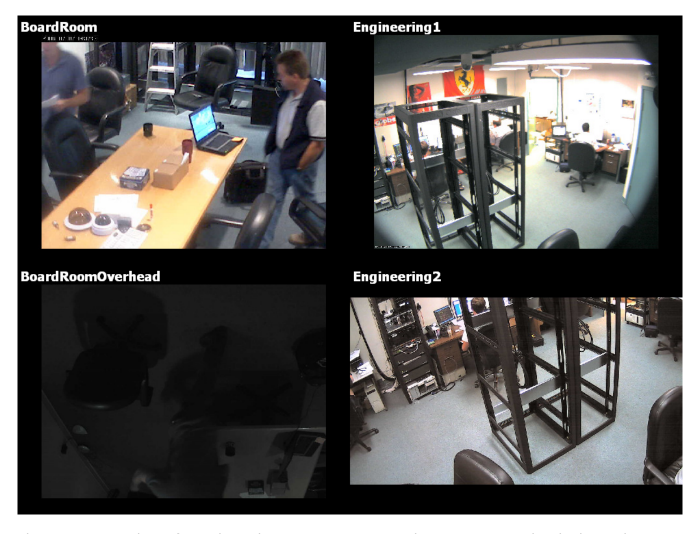
To disable password protection, go to the *Change Login* window and input a blank password. A message box will prompt you to confirm that you would like to have a blank password; click *Yes* to keep the blank password.

6 Starting the Viewer

Once the HD Viewer has been configured, click window to display the cameras.

Start Viewer

at the bottom of the $\it VIGIL\ HD\ Viewer$



This is a screenshot of a 2 by 2 layout, using 3 normal IP cameras and 1 high resolution IP camera.

To exit the live viewer, press the Escape (Esc) key.

7 Troubleshooting

This section reviews common problems and error messages of VIGIL HD Viewer.

7.1 No cameras are displayed in the live view

Check that each camera is assigned to a layout position. See Section 5.1.2: VSX-IP Camera Type

The VSX-IP camera type includes support for 5 stream types which are configured by adjusting the camera number:

Stream type	Camera number range	Example: the camera number that should be used for VSX-IP cameras using channel 1
H.264 Main Stream	1 - 100	1
H.264 Sub Stream	101 - 200	101
MPEG-4 Main Stream	201 - 300	201
MPEG-4 Sub Stream	301 - 400	301
JPEG Stream	501 - 600	501

7.2 The live viewer will not start when *Start Viewer* is clicked

Check that each camera is assigned to a layout position. See Section 5.1.2: VSX-IP Camera Type

The VSX-IP camera type includes support for 5 stream types which are configured by adjusting the camera number:

Stream type	Camera number range	Example: the camera number that should be used for VSX-IP cameras using channel 1
H.264 Main Stream	1 - 100	1
H.264 Sub Stream	101 - 200	101
MPEG-4 Main Stream	201 - 300	201
MPEG-4 Sub Stream	301 - 400	301
JPEG Stream	501 - 600	501

7.3 "Signal Loss" is displayed in the live view

- Check the camera settings for the camera that is displaying "Signal Loss".
- Ensure that the camera is online and operating correctly.

7.4 DIO device warning box appears



• Ensure that your DIO device is connected and installed properly.

8 Supported Network Cameras

The following table lists supported network cameras and their respective features. Also listed is typical connection information such as default TCP port settings and username/passwords.

Make/ Model	Media Format	Resolution	Protocol	Default Port	Default User / Password	PTZ	Audio	Misc.
НТТР	JPEG/MPE G4	Any	НТТР	80	n/a	n/a	n/a	Any JPEG camera using HTTP protocol can record with this setting. URL of JPG image must be specified.
Acti	MPEG4/JP EG	720x480(576), 352x240(288)	TCP / UDP Multicast	6000, 6001, 6002	Admin:123456	n/a	No (under develop ment)	
Arecont- HTTP	JPEG	Any	TFTP/UDP/ HTTP	69/80	n/a	N/a	n/a	
Arecont - SDK	JPEG	Any	TFTP/UDP/ HTTP	80	n/a	n/a	n/a	
Axis	JPEG / MPEG4	Any	HTTP (JPEG), RTP Unicast/Mul ticast (MPEG4)	Varies	n/a	Yes (depen ding upon model)	Yes (depend ing upon model)	
Bosch	JPEG	Any	НТТР	80	n/a	No	n/a	Non- standard JPEG image, not supported by "fast decompress " and AZTech CODEC
Canon VB-C50x	JPEG	320x240, 640x480	HTTP	80	n/a	Yes	n/a	
IQEye	JPEG	Any	HTTP	80	N/a	No	n/a	
JVC	JPEG	Any	HTTP	80	N/a	No	n/a	
Merit Lilin / Pixord	JPEG	Merit Lilin: Any Pixord: 704x576, 352x288	НТТР	80	N/a	Yes	n/a	Save preset not supported, you can only save preset using web interface
Messoa	JPEG	160x120, 320x240, 640x480	НТТР	80	n/a	No	Yes (PCM, ADPCM)	
Panasonic NM100	JPEG or MPEG4 (not	640x480, 320x240, 160x120	HTTP (JPEG), RTP Unicast	80	admin:passwo rd	Yes	n/a	

Make/ Model	Media Format	Resolution	Protocol	Default Port	Default User / Password	PTZ	Audio	Misc.
	simultane ously)		(MPEG4)					
Panasonic NP1004, NP244	JPEG / MPEG4 (simultane ously)	1280x960 (JPEG only), 960x720 (JPEG only), 640x480, 320 x 240	HTTP (JPEG), RTP Unicast (MPEG4)	80(JPEG)	admin:12345	Yes	Yes	Set "Refresh interval (MPEG-4)" to 1 second if using MPEG-4 Max 8 simultaneou s connections. Max 15FPS in JPEG full scan mode.
Panasonic NW47xS, NS32X, NP472	JPEG	640x480, 640x320, 320x240, 160x120	HTTP	80	admin: <empty ></empty 	Yes	n/a	Max 15 simultaneou s connections PTZ is using digital pan/tilt and will only work when zoomed in
Pelco Video Server	JPEG	640x480, 640x320, 320x240, 160x120	НТТР	80	n/a	No	n/a	Non- standard JPEG image, not supported by "fast decompress " and "AZTech"
Pelco IP11x	JPEG / MPEG4	704x470, 352x240	HTP/UDP Multicast	80, 49152	Admin:admin	Yes	No	
Sanyo HD	JPEG	3 Mega Pixel	НТТР	80	guest:guest (Viewing) admin:admin (Administrator	No	n/a	H.264 is not supported
Sony	JPEG or MPEG4 (not simultane ously)	640x480, 384x288, 320x240, 256x192, 160x120	HTTP	80	admin:admin	Yes	Yes	
StarDot	JPEG	Mega Pixel	НТТР	80	admin:admin	No	No	
Sentry 360	JPEG	Any	НТТР	80	admin:admin	No	n/a	
Toshiba	JPEG	Any	HTTP	80	root:ikwb	Yes	Yes	
VSX-IP	H.264, JPEG	Any	TCP (Through SDK), MPEG4, JPEG	8000	Admin: 12345 Yes	Yes	are support To use sub	Both major d sub streams ed. stream, use nber + 100 as
VivoTek	MPEG-4 / JPEG	Up to 640x480	RTSP/HTTP	554(RTSP), 80(HTTP)	n/a	Yes (depen ding upon	No	For streaming JPEG, use HTTP

Make/ Model	Media Format	Resolution	Protocol	Default Port	Default User / Password	PTZ	Audio	Misc.
						model)		camera type with /cgi- bin/video.jp g as URL

9 Contact Information

3xLOGIC (www.3xlogic.com) is based in Victoria, British Columbia and is the manufacturer of the VIGIL line of digital video products which have been available under a variety of OEM names and our own VIGIL name for over 10 years.

3xLOGIC has offices in Victoria BC, Canada and in Westminster Colorado, USA. Please visit our 3xLOGIC web site at www.3xlogic.com. Please contact us by e-mail at support@3xlogic.com (technical support), or using the following contact information:

3xLOGIC Technical Support:

Toll Free: (877) 3XLOGIC

(877) 395-6442

Email: support@3xlogic.com Website: www.3xlogic.com

3xLOGIC Corporate Headquarters 16-6782 Veyaness Road Victoria, BC V8M 2C2 Canada

3xLOGIC USA Main Office 6510 West 91st Avenue Westminster, CO 80031 USA